

NPOL - 05/15/13

styles/thumbnail/public/pictures/picture-39-1362775417.jpg?itok=63LpR-Cd

Submitted by pdomaszcz on Wed, 2013-05-15 07:41

Date:

Wednesday, May 15, 2013 - 07:30

Instrument List:

- [Green](#)

Discussion:

This is a summary of NPOL activities over the past 24h.

The surveillance mode early morning yesterday was dominated by strong AP echoes.

Later in the day a number of convective cells were mapped over the Turkey river basin. To capture the full vertical extent of the cells we used the IFLOODS90_8 scanning strategy together with the IFLOODS_RAIN for high frequency rainfall mapping.

Overnight a small number of isolated showers have been mapped by IFLOODS_RAIN.

Internet connection to the science container was on and off throughout the day as Matt W. and Manuel V. were working on installing a new access device. The new solution was temporarily abandoned and the connectivity was eventually restored.

Automatic image generation (for the trmm-fc) needed some further adjustments (Jason P. and David W.), and is now up to speed .

PD
